L Number	Hits	Search Text	DB	Time stamp
1	2801032	memory or storage	USPAT;	2004/05/14 17:01
			US-PGPUB;	, ,
			EPO; JPO;	
			DERWENT	
2	198475	(memory or storage) and module	USPAT;	2004/05/14 17:03
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
4	4638	((memory or storage) and module) and module with	USPAT;	2004/05/14 17:06
		(nonvolatile or non-volatile or flaoting adj gate or flash) with	US-PGPUB;	
		(volatile or dram or sram)	EPO; JPO;	
_			DERWENT	
5	11	(((memory or storage) and module) and module with	USPAT;	2004/05/14 17:20
		(nonvolatile or non-volatile or flaoting adj gate or flash) with	US-PGPUB;	
		(volatile or dram or sram)) and (stor\$5 or writ\$5 or	EPO; JPO;	
		program\$7) with (defect\$5 or faulty or bad) near3 (row or	DERWENT	
6	3	word or wordline) with (column or bit or bitline) ((((memory or storage) and module) and module with	USPAT;	2004/05/14 17:23
"	,	(((memory or storage) and module and module with (nonvolatile or non-volatile or flaoting adj gate or flash) with	US-PGPUB;	2004/03/14 17.23
		(volatile or dram or sram)) and (stor\$5 or writ\$5 or	EPO; JPO;	
		program\$7) with (defect\$5 or faulty or bad) near3 (row or	DERWENT	
		word or wordline) with (column or bit or bitline)) and	BERWEIT	
		(start-up or power-up or power-on)		
7	3	(((((memory or storage) and module) and module with	USPAT;	2004/05/14 17:28
		(nonvolatile or non-volatile or flaoting adj gate or flash) with	US-PGPUB;	
		(volatile or dram or sram)) and (stor\$5 or writ\$5 or	EPO; JPO;	
		program\$7) with (defect\$5 or faulty or bad) near3 (row or	DERWENT	
		word or wordline) with (column or bit or bitline)) and		
		(start-up or power-up or power-on)) and (redundan\$6 or		
		spare or substitut\$5)		
8	1	((((((memory or storage) and module) and module with	USPAT;	2004/05/14 17:29
		(nonvolatile or non-volatile or flaoting adj gate or flash) with	US-PGPUB;	
		(volatile or dram or sram)) and (stor\$5 or writ\$5 or	EPO; JPO;	
		program\$7) with (defect\$5 or faulty or bad) near3 (row or	DERWENT	•
		word or wordline) with (column or bit or bitline)) and		
		(start-up or power-up or power-on)) and (redundan\$6 or		
		spare or substitut\$5)) and (hold\$5 or held) with (defective		
	l	or faulty or bad)		l